

Energy Competency Model: Generation, Transmission & Distribution



Tier 6-8 – Occupation-Specific Competencies

Substation Engineering Relay **Natural Gas** Lineworker Technician Technician **Technology Technician** Electrical Mechanical Alternate Fuel Instrument & **Plant Operator** Technician **Technician Technicians Control Technician**

Tier 5 – Industry-Specific Technical Competencies

Non-Nuclear Generation (Coal, Natural Gas, Oil, Hydro, Solar, Wind, Biofuel, Geothermal)

Nuclear Generation

Electric
Transmission &
Distribution

Gas Transmission & Distribution

Tier 4 – Industry-Wide Technical Competencies

Safety Awareness

Industry Principles & Concepts

Environmental Laws & Regulations Quality Control & Continuous Improvement

Troubleshooting

Tier 3 – Workplace Competencies

Business Fundamentals

Teamwork

Following Directions

Planning,
Organizing &
Scheduling

Problem Solving Decision Making

Ethics

Employability & Entrepreneurship Skills

Working with Basic Hand & Power Tools & Technology

Tier 2 – Academic Competencies

Locating,
Mathematics Reading & Using
Information

Writing

Listening

Speaking

Engineering & Technology

Critical & Analytical Thinking

Science

Information Technology

Tier 1 – Personal Effectiveness Competencies

Interpersonal Skills

Integrity

Professionalism

Reputation

Motivation

Dependability & Reliability

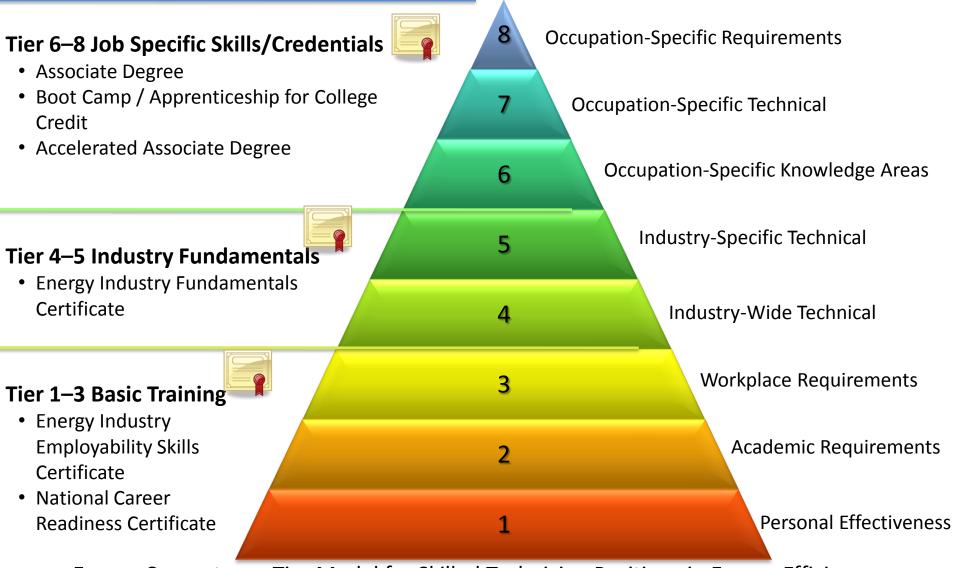
Self-Development Flexibility & Adaptability

Ability To Learn



Stackable Credentials





Energy Competency Tier Model for Skilled Technician Positions in Energy Efficiency, Energy Generation and Energy Transmission and Distribution

